Dept. of Natural Resources Bureau of Drinking Water P.O. Box 7921 Madison, WI 53707

SYNTHETIC ORGANIC ANALYSES

FROM COMMERCIAL LABORATORIES

Form: 3300-216 Rev: 01/02

Section I: To be completed by th	e Department of Natural Resour	ces
System Name:		City:
Pws Id#:	County Code:	
Entry Point ID:	WI Unique Well No:	
Sampler Phone/Name/Address		Notice: This form must be submitted with laboratory samples analyzed to determine compliance with ch. NR 809, Wis. Adm. Code, Safe Drinking Water. Completion of this form or a similar form approved by the Department is mandatory. Failure to submit a completed form to the Department is a violation punishable by a forfeiture of no less than \$10 nor more than \$5000, or by a fine of not less than \$10 nor more than \$100 or imprisonment of not less than 30 days, or both. Each day of continued violation is a separate offense (ss. 144.99, Wis. Stats.). Authorization for these requirement is under s. 280.13(d), Wis. Stats. and ch. NR 809.80(9). Personally identifiable information on this form will be used for no other purpose.
System Type: (MC) Municipal Community (OC) OTM Community (NN) Nontransient Noncommunity (TN) Transient Noncommunity Collect sample between:	E Entry D Distrib	
Section II: To be completed by S	AMPLER	
Sample Collection Date /_ Sample Point Address: Sample Point Descrip:	Time: :	□ a.m. □ p.m.
First Initial and Last Name of Sampler:		
		Report analytical results on back.
	he parameters were analyzed by	a subcontracted lab. data for only the parameters which that lab analyzed.
Laboratory ID Number: — — — —	Laborate	· · · · · · · · · · · · · · · · · · ·
Date Sample Received:/	Time Sample Received:	Laboratory : Sample ID:
Signature of Receiving Lab Official:		Date Reported:/
Condition of Sample Upon Receipt:		
Section IV: To be completed by	WATER SUPPLY SYSTEM OF	FICAL after analysis has been done.
I certify that I personally examined inquiry of those individuals respondentify that the values being submit	and am familiar with all informat asible for obtaining the information tted are the actual values found in	ion submitted on this document and all attachments and that, based on my n. I believe that the information is true and accurate, and complete. I also the sample; no values have been modified or changed in any manner.
Signatu	re:	Title:

Date Signed:

SYNTHETIC ORGANIC ANALYSES

System Name:_		

This page to be completed by WATER SUPPLY SYSTEM OFFICIAL or by laboratory performing analysis.

PWS ID:

Lab Sample ID:

Ctamat		CDWA		<u> </u>		
Storet Code	Parameter	SDWA Method	MDL *	Results	MCL	Units
46317	ALACHLOR (LASSO)	Method	IVID L	resures	2	UG/L
39053	ALDICARB (TEMIK)				3	UG/L
82587	ALDICARB SULFONE				2	UG/L
82586	ALDICARB SULFOXIDE	//	-		4	UG/L
34680	ALDRIN /				4	UG/L
39033	ATRAZINE				3	UG/L
34247	BENZO (A) PYRENE				0.2	UG/L
77860	BUTACHLOR	4			0.2	UG/L
77700	CARBARYL					UG/L
81405	CARBOFURAN	7			40	UG/L
39350	CHLORDANE				2	UG/L
39348	CHLORDANE ALPHA				2	UG/L
39810	CHLORDANE GAMMA		7	/		UG/L
77780	CYANAZINE CYANAZINE		 			UG/L
39730	2,4-D		L V -		70	UG/L
38432	DALAPON DALAPON				200	UG/L UG/L
46373	DEETHYLATRAZINE				200	UG/L UG/L
46374	DEISOPROPYLATRAZINE DEISOPROPYLATRAZINE					UG/L UG/L
4442	DIAMINOATRAZINE					UG/L UG/L
38760					0.2	UG/L UG/L
	1,2-DIBROMO-3-CHLOROPROPA				0.2	
82052	DICAMBA					UG/L
39380	DIELDRIN DIG ETINA HEVYA ADIRATE				400	UG/L
77903	DI(2-ETHYLHEXYL)ADIPATE				400	UG/L
46312	DI(2-ETHYLHEXYL)PHTHALATE				6	UG/L
81287	DINOSEB				7	UG/L
78885 38926	DIQUAT ENDOTHALL				20	UG/L UG/L
39390	ENDRIN ENDRIN				100	UG/L UG/L
					2.0	
46369	ETHYLENE DIBROMIDE (EDB)				0.05	UG/L
39941	GLYPHOSATE (ROUND-UP)				700	UG/L
39410	HEPTACHLOR				0.4	UG/L
39420	HEPTACHLOR EPOXIDE				0.2	UG/L
34688	HEXACHLOROBENZENE				1 50	UG/L
34386	HEXACHLOROCYCLOPENTADIENE				50	UG/L
82584	3-HYDROXYCARBOFURAN				0.2	UG/L
39340	BHC GAMMA (LINDANE)				0.2	UG/L
39051	METHOMYL				40	UG/L
39480	METHOXYCHLOR			-	40	UG/L
39356	METOLACHLOR (DUAL)			-		UG/L
81408	METRIBUZIN (SENCOR)			-	200	UG/L
38865	OXAMYL (VYDATE)				200	UG/L
39515	PCB TOTAL			-	0.5	UG/L
39032	PENTACHLOROPHENOL PICH OR AM (TORDON)			-	1 500	UG/L
39720	PICLORAM (TORDON)				500	UG/L
30295	PROPACHLOR					UG/L
39760	2,4,5-TP (SILVEX)				50	UG/L
39055	SIMAZINE				4	UG/L
34675	2,3,7,8-TCDD (DIOXIN)				.00003	UG/L
39400	TOXAPHENE				3	UG/L

* Health Advisory

Approved By	QA Officeer:	Date:
	Laboratory Manager:	Date:
	Comments	